

American Journal of ORTHODONTICS

*Official publication of the American Association of Orthodontists,
its constituent societies, and the American Board of Orthodontics*

Editors

Wayne G. Watson, D.D.S.,

Editor-in-Chief

Mailing address: Post Office Box 1886, La Jolla, California 92038

Street address: 7736 Fay Ave., Suite 103, La Jolla, California 92037

Telephone: (619)459-1749

Earl E. Shepard, D.D.S.,

Business Editor

225 South Meramec Avenue, St. Louis, Missouri 63105

T. M. Graber, D.M.D., Ph.D.,

Editor of Reviews and Abstracts

450 Green Bay Road, Kenilworth, Illinois 60043

B. F. Dewel, D.D.S.

Editor Emeritus

2007 Bennett Avenue, Evanston, Illinois 60201

J. A. Salzmann, D.D.S.

Editor Emeritus of Reviews and Abstracts

25 Sutton Place South, New York, New York 10022

Editorial Assistant

Penny Wilkes

VOLUME 85

JANUARY-JUNE, 1984

VOLUME 85

COPYRIGHT © 1984 BY
THE C. V. MOSBY COMPANY

*All rights reserved
Printed in the United States of America*

Author index

A

Alexander, T. Andrew, Gibbs, Charles H., and Thompson, William J.: Investigation of chewing patterns in deep-bite malocclusions before and after orthodontic treatment, 21
Årtun, Jon, and Bergland, Sven. Clinical trials with crystal growth conditioning as an alternative to acid-etch enamel pre-treatment, 333
— and Zachrisson, Bjorn U. New technique for semipermanent replacement of missing incisors, 367

B

Becker, Adrian, and Goultchin, Josef. The multistrand retainer and splint, 470
Becker, Adrian. (See Kohavi, Becker, and Zilberman), 72
—. (See Kohavi, Zilberman, and Becker), 78
Behrents, R. G., and Johnston, L. E., Jr. The influence of the trigeminal nerve on facial growth and development, 199
Bell, William H., Jacobs, Joe D., and Legan, Harry L. Treatment of Class II deep bite by orthodontic and surgical means, 1
Bergland, Sven. (See Årtun and Bergland), 333
Bibby, R. E. The hyoid bone position in mouth breathers and tongue-thrusters, 431
Bishara, Edward C. (See Bishara, Peterson, and Bishara), 238
Bishara, Samir E., Peterson, Lawrence C., and Bishara, Edward C. Changes in facial dimensions and relationships between the ages of 5 and 25 years, 238
Brantley, William A. (See Donovan et al.), 207
Burstone, Charles J. (See Forsberg, Burstone, and Hanley), 224
—. (See Smith and Burstone), 294

C

Caldwell, Stephen F., Hymas, T. Alan, and Timm, Terry A. Maxillary traction splint: A cephalometric evaluation, 676
Cangalosi, Thomas J. Skeletal morphologic features of anterior open bite, 28
Caputo, Angelo A. (See Chaconas, Caputo, and Harvey), 494
Chaconas, Spiro J., Caputo, Angelo A., and Harvey, Kent. Orthodontic force characteristics of open coil springs, 494
Chierici, George. (See Miller, Vargervik, and Chierici), 385
—. (See Vargervik et al.), 115
Cleaton-Jones, Peter E. (See Lesar, Stein, and Cleaton-Jones), 260
Conover, John P. (See Donovan et al.), 207
Costaras-Volarich, Maria, and Pruzansky, Samuel. Is the mandible intrinsically different in Apert and Crouzon syndromes? 475

D

Delivanis, Helen P. (See Mischler and Delivanis), 154
Deporter, D. A., Svoboda, E. L. A., Howley, T. P., and Shiga, A. A quantitative comparison of collagen phagocytosis in periodontal ligament and transseptal ligament of the rat periodontium, 519

January, pp. 1-102; February, pp. 103-192; March, pp. 193-278; April, pp. 279-366; May, pp. 367-456; June, pp. 457-550.

Donovan, Mark T., Jin-Jong Lin, John, Brantley, William A., and Conover, John P. Weldability of beta titanium arch wires, 207

F

Fields, Henry W., Proffit, William R., Nixon, W. L., Phillips, Ceib, and Stanek, Ed. Facial pattern differences in long-faced children and adults, 217
Forsberg, Clifton T., Burstone, Charles J., and Hanley, Kevin J. Diagnosis and treatment planning of skeletal asymmetry with the supplemental-vertical radiograph, 224
Fukuhara, Tatsuo. (See Yamasaki et al.), 508

G

Ghafari, Joseph. Palatal sutureal response to buccal muscular displacement in the rat, 351
Gholston, Lamont R. Reliability of an intraoral camera: Utility for clinical dentistry and research, 89
Gibbs, Charles H. (See Alexander, Gibbs, and Thompson), 21
Goldie, Robert S., and King, Gregory J. Root resorption and tooth movement in orthodontically treated, calcium-deficient, and lactating rats, 424
Goultchin, Josef. (See Becker and Goultchin), 470
Graham, Will. A discussion of tasks that can be performed by a computerized orthodontic office management system, 135
Guenthner, Terry A., Sather, A. Howard, and Kern, Eugene B. The effect of Le Fort I maxillary impaction on nasal airway resistance, 308

H

Hall, David J. (See Turvey, Hall, and Warren), 109
Hanley, Kevin J. (See Forsberg, Burstone, and Hanley), 224
Harvey, Kent. (See Chaconas, Caputo, and Harvey), 494
Harvold, Egil. (See Vargervik et al.), 115
Heath, Joak K. (See Meikle, Heath, and Reynolds), 141
Hellstrom, Solweig. (See Turley, Joiner, and Hellstrom), 47
Helm, Sven. Kreiborg, Sven, and Solow, Beni. Malocclusion at adolescence related to self-reported tooth loss and functional disorders in adulthood, 393
Holdaway, Reed A. A soft-treatment cephalometric analysis and its use in orthodontic treatment planning. Part II, 279
Hom, Barney M., and Turley, Patrick K. The effects of space closure of the mandibular first molar area in adults, 457
Howley, T. P. (See Deporter et al.), 519
Hussell, Wolfram, and Nanda, Ram S. Analysis of factors affecting angle ANB, 411
Hymas, T. Alan. (See Caldwell, Hymas, and Timm), 376

I

Imai, Satoshi. (See Yamasaki et al.), 508
Ingervall, Bengt. (See Owman-Moll and Ingervall), 37
Iwase, Izumi. (See Sakamoto et al.), 341

J

Jacobs, Joe D. (See Bell, Jacobs, and Legan), 1
 Jin-Jong Lin, John. (See Donovan et al.), 207
 Johnston, L. E., Jr. (See Behrents and Johnston), 199
 Joiner, Mark W. (See Turley, Joiner, and Hellstrom), 47
 Jones, G. (See Tulloch et al.), 253
 Jones, M. (See Tulloch et al.), 253
 Josell, Stuart D. (See Smith and Josell), 103
 Kern, Eugene B. (See Guenther, Sather, and Kern), 308
 King, Gregory J. (See Goldie and King), 424
 Kohavi, David, Becker, Adrian, and Zilberman, Yerucham. Surgical exposure, orthodontic movement, and final tooth position as factors in periodontal breakdown of treated palatally impacted canines, 72
 —, Zilberman, Yerucham, and Becker, Adrian. Periodontal status following the alignment of buccally ectopic maxillary canine teeth, 78
 Kreiborg, Sven. (See Helm, Kreiborg, and Solow), 393

L

Legan, Harry L. (See Bell, Jacobs, and Legan), 1
 Lesar, Colin G., Stein, Errol, and Cleaton-Jones, Peter E. Tooth transplantation with the periodontium intact: A histometric analysis, 260

M

McNamara, James A., Jr. Dentofacial adaptations in adult patients following functional regulator therapy, 57
 Meikle, Murray C., Heath, Joan K., and Reynolds, John J. The use of in vitro models for investigating the response to fibrous joints to tensile mechanical stress, 141
 Miller, Arthur J., Vargervik, Karin, and Chierici, George. Experimentally induced neuromuscular changes during and after nasal airway obstruction, 385
 —. (See Vargervik et al.), 115
 Mischler, William A., and Delivanis, Helen P. Comparison study between three tooth positioners, 154
 Moss, Melvin L., Skalak, Richard, Patel, Himanshu, Shinozuka, Masanobu, Moss-Salentijn, Letty, and Vilimann, Henning. An allometric network model of craniofacial growth, 316
 Moss-Salentijn, Letty. (See Moss et al.), 316

N

Nakamura, Shinji. (See Sakamoto et al.), 341
 Nanda, Ram S. (See Hussels and Nanda), 411
 Nielsen Ib Leth. Facial growth during treatment with the function regulator appliance, 401
 Nixon, W. L. (See Fields et al.), 217

O

Owman-Moll, Py, and Ingervall, Bengt. Effect of oral screen treatment on dentition, lip morphology, and function in children with incompetent lips, 37

P

Pancherz, Hans. A cephalometric analysis of skeletal and dental changes contributing to Class II correction in activator treatment, 125
 Patel, Himanshu. (See Moss et al.), 316
 Pavlin, Dubravko, and Vukicevic, Dalibor. Mechanical reactions of facial skeleton to maxillary expansion determined by laser holography, 498

Peterson, Lawrence C. (See Bishara, Peterson, and Bishara), 238
 Phillips, Ceib. (See Fields et al.), 217
 Piecuch, Joseph F. (See Tomlak, Piecuch, and Weinstein), 488
 Proffit, William R. (See Fields et al.), 217
 Pruzansky, Samuel. (See Costaras-Volarich and Pruzansky), 475

R

Reynolds, John J. (See Meikle, Heath, and Reynolds), 141

S

Sakamoto, Toshihiko, Iwase, Izumi, Uka, Akira, and Nakamura, Shinji. A roentgenogencephalometric study of skeletal changes during and after chin cup treatment, 341
 Sather, A. Howard. (See Guenther, Sather, and Kern), 308
 Shaw, W. C. (See Tulloch et al.), 253
 Shibasaki, Yoshinobu. (See Yamasaki et al.), 508
 Shibata, Yasunori. (See Yamasaki et al.), 508
 Shiga, A. (See Deporter et al.), 519
 Shinozuka, Masanobu. (See Moss et al.), 316
 Skalak, Richard. (See Moss et al.), 316
 Smith, A. (See Tulloch et al.), 253
 Smith, Richard J., and Burstone, Charles J. Mechanics of tooth movement, 294
 —and Josell, Stuart D. The plan of the human face: A test of three general concepts, 103
 Solow, Beni. (See Helm, Kreiborg, and Solow), 393
 Stanek, Ed. (See Fields et al.), 217
 Stein, Errol. (See Lesar, Stein, and Cleaton-Jones), 260
 Svoboda, E. L. A. (See Deporter et al.), 519

T

Tani, Yuji. (See Yamasaki et al.), 508
 Thompson, William J. (See Alexander, Gibbs, and Thompson), 21
 Timm, Terry A. (See Caldwell, Hymas, and Timm), 376
 Tomer, Britta S. (See Vargervik et al.), 115
 Tomlak, Daniel J., Piecuch, Joseph F., and Weinstein, Sam. Morphologic analysis of upper lip area following maxillary osteotomy via the tunneling approach, 488
 Tulloch, J. F. C., Shaw, W. C., Underhill, C., Smith, A., Jones, G., and Jones, M. A comparison of attitudes toward orthodontic treatment in British and American communities, 253
 Turley, Patrick K., Joiner, Mark W., and Hellstrom, Solweig. The effect of orthodontic extrusion on traumatically intruded teeth, 47
 —. (See Horn and Turley), 457
 Turvey, Timothy A., Hall, David J., and Warren, Donald W. Alterations in nasal airway resistance following superior repositioning of the maxilla, 109

U

Uka, Akira. (See Sakamoto et al.), 341
 Underhill, C. (See Tulloch et al.), 253

V

Vargervik, Karin, Miller, Arthur J., Chierici, George, Harvold, Egil, and Tomer, Britta S. Morphologic response to changes in neuromuscular patterns experimentally induced by altered modes of respiration, 115
 —. (See Miller, Vargervik, and Chierici), 385
 Vilimann, Henning. (See Moss et al.), 316
 Vukicevic, Dalibor. (See Pavlin and Vukicevic), 498

W

Warren, Donald W. (See Turvey, Hall, and Warren), 109
 Weinstein, Sam. (See Tomlak, Piecuch, and Weinstein), 488
 Wieth, Per Johan. Mandibular function and dysfunction in patients with mandibular prognathism, 193

Y

Yamasaki, Kenichi, Shibata, Yasunori, Imai, Satoshi, Tani, Yuji, Shibasaki, Yoshinobu, and Fukuhara, Tatsuo. Clinical application of prostaglandin E₁ (PGE₁) upon orthodontic tooth movement, 508

Younes, Salwa Abd El Samad. Maxillary arch dimensions in Saudi and Egyptian population samples, 83

Z

Zachrisson, Bjorn U. (See Årtun and Zachrisson), 376
Zilberman, Yerucham. (See Kohavi, Becker, and Zilberman), 72
—. (See Kohavi, Zilberman, and Becker), 78

Reviews and abstracts

A

Adachi, Satoshi, 271
Adamidis, Ioannis P., 450
Ari-Viro, Anne, 97
Austin, Paul O., Jr., 452
Avery, David R., 270

Hirvonen, T., 364
Huopaniemi, R., 364

I

Irby, William B., 360
Ishikawa, T., 534

J

Järvinen, S., 363, 451
Jensen, Birgit, 362
Jonas, I., 186
Jones, M. L., 533
Jyväsjärvi, E., 364

K

Kakiuchi, Yasuhiro, 271
Kalpins, R. I., 536
Kantomaa, Tuomo, 533
Kawamura, Yojiro, 360
Kirschen, R. H. E. S., 362
Kobayashi, Y., 534
Kohbayashi, Masaharu, 271
Kopp, Sigvard, 185
Koski, Kalevi, 531
Kreiborg, Sven, 362
Krüger, Eberhard, 359
Kurashima, Koichi, 185

L

Laine, T., 452
La Sachdeva, Rohit Chaman, 189
Lavergne, Jean, 361
Lavigne, G., 186
Lehtinen, L., 363
Leighton, Barry C., 275
Lennartsson, Bertil, 532
Linder-Aronson, Sten, 275
Linge, Britz Ohm, 98
Linge, Leif, 98
Lous, Inger, 532
Lund, J. P., 186
Lundstrom, Anders, 449

M

McDonald, Ralph E., 270
McDuffie, M. W., 536
McNamara, James A., 531
McWilliam, John Stuart, 271
Mann, W., 186
Miotti, A., 275
Miotti, F. G., 275
Miyamoto, Keijiro, 271

Bird, E. J. R., 363
Bluestone, Charles D., 273
Bohannan, Harry N., 272
Bush, Francis M., 535

C

Casullo, Daniel, 272
Caswell, C. Wayne, 535
Chaconas, Spiro J., 97
Chmura, L., 533

D

Dahan, J., 185
Dahl, Erik, 362
Danheiz, Pol, 273
Drusini, A., 275
Dubner, Ronald, 360
Dummett, Clifton O., 270
Dummett, Lois Doyle, 270

E

Endo, Ryuichi, 361
Engel, Gary A., 97

F

Farmand, M., 274
Frysinger, R., 186

G

Gardner, Alvin F., 273
Goudaert, Michel, 273
Graham, G. S., 534

H

Haberstock, Douglas L., 188
Hall, M. B., 536
Haraldson, Torgny, 185
Harradine, N. W. T., 362
Hasegawa, Masafumi, 98, 361
Hausen, H., 452
Haynes, S., 450
Heikinheimo, K., 363
Higdon, Samuel J., 186

Möller, Eigild, 532
Morris, Alvin L., 272
Mumford, J. M., 259
Mylläniemi, S., 363

N
Närhai, M., 364
Nicholson, James A., 452
Nishiguchi, Sadahiko, 272

O
Ogus, Hugh D., 360
Oikarinen, Valle J., 531

P
Perki, Kaarle, 531
Person, Maurits, 451
Petrovic, Alexandre, 361
Prichard, Jill, 452

R
Ribbens, Katherine A., 531
Ricketts, Robert M., 97
Ritucci, Richard, 187
Ronning, Olli, 531
Roth, Ronald H., 97
Rugh, J. D., 534
Ruskin, J., 536

S
Sakamoto, Toshihiko, 362
Sakuda, Mamoru, 271
Salmi, K., 363
Schilli, Wilfried, 359
Schlenter, W., 186
Schmuth, Gootfried P. F., 450
Schulhof, Robert J., 97

Sheikhholeslam, Abkar, 532
Shelton, David W., 360
Silbermann, H., 534
Spyropoulos, Meropi N., 450
Stool, Sylvan E., 273
Stvrtceky, Roberto Orlando, 271
Suginome, Kenji, 272

T
Takada, Kenji, 271
Takahashi, Hiroshi, 361
Takeda, Y., 534
Tanabe, Toshiaki, 272
Thilander, Birgit, 432
Toller, Paul A., 360
Toube, Seija, 531
Tsuchiya, Masafumi, 271

U
Uga, Akira, 361

V
Virtanen, A., 364

W
Wahlund, Sonja, 532
Weeks, Robin Alan, 189
Wendell, Peter D., 188
Wiehl, P., 275
Wisth, Per Johan, 97
Wood, C. M., 449
Woodsider, Donald, 449

Y
Ylipaavalniemi, Pekka, 531
Yoshida, Kenmi, 271
Yoshida, Yasuhiko, 272

Subject index

A

Acid-etch enamel pretreatment, clinical trials with crystal growth conditioning as alternative to (Årtun and Bergland), 333
Activator treatment, cephalometric analysis of skeletal and dental changes contributing to Class II correction in (Pancherz), 125
Adhesive remnants; clinical trials with crystal growth conditioning as alternative to acid-etch enamel pretreatment (Årtun and Bergland), 333
Adolescence, malocclusion at, related to self-reported tooth loss and functional disorders in childhood (Helm, Kreiborg, and Solow), 393
Adrenaline inhibits jaw-opening reflex in cat, 364 (Abst.)
Adult treatment; dentofacial adaptations in adult patients following functional regulator therapy (McNamara), 57
Advertising by orthodontists; to be or not to be an advertiser, 375 (Guest editorial)
Allometric network model of craniofacial growth (Moss et al.), 316
Alveolar arch dimensions according to age, sex, orthodontic treatment, and extractions of permanent teeth among group of Finnish students, 452 (Abst.)
American Association of Orthodontists, 523
 eighty-fourth annual session, 365
 preliminary program, 159
 meeting calendar, 101, 174, 277, 364, 455, 530
 officers and organizations, directory, 102, 192, 278, 366, 456, 538
American Board of Orthodontics, candidates certified by March, 1984, 523
 Idaho accepting written examination for licensure, 101
AMERICAN JOURNAL OF ORTHODONTICS, proposal for publication of manuscript critiques in, 94 (Guest editorial)
 universities and, 525 (Editorial)
Angle ANB, analysis of factors affecting (Hussels and Nanda), 411
 analysis of variation of, 451 (Abst.)
Ankylosis; effect of orthodontic extrusion on traumatically intruded teeth (Turley, Joiner, and Hellstrom), 47
 jaw, results of operative treatment of, with interposition of lyophilic cartilage slices from cartilage bank, 274 (Abst.)
Apert and Crouzon syndromes, size and shape of mandible in (Costaros-Volarih and Pruzansky), 475
Appliances, extraoral traction, symmetrical, evaluation of, 188 (Abst.)
 function regulator, facial growth during treatment with (Nielsen), 401
 functional jaw-orthopedic, isometric contraction, working force in (Die isometrische Muskelkontraktion: Eine Wirkungskraft in den funktionskieferorthopadischen Geräten), 185 (Abst.)
 removable, long term stability after treatment with, 363 (Abst.)
Arch length; comparison study between three tooth positioners (Mischler and Delivanis), 154
 plan of human face (Smith and Josell), 103
wires, beta titanium, weldability of (Donovan et al.), 207

January, pp. 1-102; February, pp. 103-192; March, pp. 193-278;
April, pp. 279-366; May, pp. 367-456; June, pp. 457-550.

Arch wires—Cont'd

 investigation into initial discomfort caused by placement of, 533
 (Abst.)

Auxiliaries, counterbalancing, for bite opening and lingual movement of maxillary anterior teeth, 185 (Abst.)

B

Bentley, Charles Edwin—model for all times, 270 (B. rev.)

Beta titanium arch wires, weldability of (Donovan et al.), 207

Bite opening and lingual movement of maxillary anterior teeth, counterbalancing auxiliaries for, 185 (Abst.)

 plane treatment, predictability of success of, 534 (Abst.)

Bonding; new technique for semipermanent replacement of missing incisors (Årtun and Zachrisson), 367

 techniques, orthodontic, interrelationship of resin viscosity and strain rate with bone strength in, 452 (Abst.)

Bone loss; effects of space closure of mandibular first molar area in adults (Hom and Turley), 457

 resorption on labial surface of symphysis by chin cap treatment, study of, using metallic implant method, 361 (Abst.)

Bridge, flexible; new technique for semipermanent replacement of missing incisors (Årtun and Zachrisson), 367

British Association of Orthodontists, 365

C

Calcification, sesamoid and facial growth, relationships between, 533
 (Abst.)

Calcium deficiency; root resorption and tooth movement in orthodontically treated, calcium-deficient, and lactating rats (Goldie and King), 424

Callery, Vincent A., Gerard A. Devlin Memorial Award for Distinguished Service presented to, 454

Camera, intraoral, reliability of; utility for clinical dentistry and research (Gholston), 89

Canadian Association of Orthodontists, 101, 277

 Frank E. Shamy new president of, 276

Canine, maxillary, impactions, etiology of, 440 (Letter to editor)
 palatally impacted, periodontal breakdown of treated, surgical exposure, orthodontic movement, and final tooth position as factors in (Kohavi, Becker, and Zilberman), 72

 teeth, buccally ectopic maxillary, periodontal status following alignment of (Kohavi, Zilberman, and Becker), 78

Case, Calvin S., Award, 537

Cell metabolism; use of in vitro models for investigating response of fibrous joints to tensile mechanical stress (Meikle, Heath, and Reynolds), 141

Centers of rotation resulting from known linguolabial loads in vivo, holographic determination of, 189 (Abst.)

Cephalometric analysis; diagnosis and treatment planning of skeletal asymmetry with submental-vertical radiograph (Forsberg, Burstone, and Hanley), 224

 soft-tissue, and its use in orthodontic treatment planning (Holdaway), 279

landmarks; changes in facial dimensions and relationships between ages of 5 and 25 years (Bishara, Peterson, and Bishara), 238

Cephalometry, roentgenographic, beyond—what? 182 (Letter to editor)

Chewing patterns in deep-bite malocclusions before and after orthodontic treatment, investigation of (Alexander, Gibbs, and Thompson), 21

Chin cap treatment, bone resorption on labial surface of symphysis by, study of, using metallic implant method, 361 (Abst.)

cup therapy, effect of, in treatment of mandibular prognathism on growth and development of cranial base and midface, 187 (Abst.)

on mandible, 188 (Abst.)

treatment, roentgencephalometric study of skeletal changes during and after (Sakamoto et al.), 341

Chondroblasts versus osteoblasts; local factors determine progeny of skeletoblasts in vitro, 534 (Abst.)

Class II deep bite, treatment of, by orthodontic and surgical means (Bell, Jacobs, and Legan), 1

treatment, cephalometric analysis of skeletal and dental changes contributing to Class II correction in activator treatment (Pancherz), 125

Cleft lip and palate, longitudinal study of body height, radius length, and skeletal maturity in Danish boys with, 362 (Abst.)

patient, tooth size discrepancies in, 452 (Abst.)

Collagen phagocytosis in periodontal ligament and transseptal ligament of rat periodontium, quantitative comparison of (Deporter et al.), 519

Computerized orthodontic office management system, tasks that can be performed by (Graham), 135

Condyle neck periostomy and mitotic activity in condylar tissues of young rats, 531 (Abst.)

Cranial base and midface, effect of chin cup therapy in treatment of mandibular prognathism on growth and development of, 187 (Abst.)

anterior, maxilla, and mandibular body in newborn male infants, sagittal dimensions of, 275 (Abst.)

Craniofacial analysis, photographic subtraction in, 271 (Abst.)

growth, allometric network model of (Moss et al.), 316

morphology; plan of human face (Smith and Josell), 103

muscles; experimentally induced neuromuscular changes during and after nasal airway obstruction (Miller, Vargervik, and Chierici), 385

Crossbite, posterior, effect of early interceptive treatment in children with, 532 (Abst.)

Crouzon and Apert syndromes, size and shape of mandible in (Costaras-Volarich and Pruzansky), 475

Crystal growth conditioning as alternative to acid-etch enamel pretreatment, clinical trials with (Årtun and Bergland), 333

D

Debonding; clinical trials with crystal growth conditioning as alternative to acid-etch enamel pretreatment (Årtun and Bergland), 333

Deep bite, Class II, treatment of, by orthodontic and surgical means (Bell, Jacobs, and Legan), 1

malocclusions, chewing patterns in, before and after orthodontic treatment, investigation of (Alexander, Gibbs, and Thompson), 21

Dental activity during conflict in Malvinas (Falklands), aspects of, 271 (Abst.)

and skeletal changes contributing to Class II correction in activator treatment, cephalometric analysis of (Pancherz), 125

education and practice, directions in, 434 (Guest editorial)

esthetics; comparison of attitudes toward orthodontic treatment in British and American communities (Tulloch et al.), 253

examination review, 273 (B. rev.)

injuries, traumatic, in 3-year-old children in city of Lahti, retrospective study of, 363 (Abst.)

specialties in general practice, 272 (B. rev.)

Dentistry for child and adolescent, 270 (B. rev.)

Dentition, lip morphology, and function, effect of oral screen treatment on, in children with incompetent lips (Owman-Moll and Ingervall), 37

Dentofacial adaptations in adult patients following functional regulator therapy (McNamara), 57

Devlin, Gerard A., Memorial Award for Distinguished Service presented to Vincent A. Callery, 454

E

Editorial, integrity versus deception, 267

universities and the JOURNAL, 525

guest, directions in dental education and practice, 434

orthodontic graduate education survey, 175

a proposal for publication of manuscript critiques in the AMERICAN JOURNAL OF ORTHODONTICS, 94

to be or not to be an advertiser, 357

Education, orthodontic graduate, survey, 175 (Guest editorial)

predoctoral orthodontic instruction and practice of recent graduates, 536 (Abst.)

Egyptian and Saudi population sample, maxillary arch dimensions in (Younes), 83

Electrical physiotherapy treatment in orofacial region, side effects of, 531 (Abst.)

Elevator activity, response of, during mastication to treatment of functional disorders, 532 (Abst.)

Enamel pretreatment, acid-etch, clinical trials with crystal growth conditioning as alternative to (Årtun and Bergland), 333

European Begg Society of Orthodontics, 365

Extrusion, orthodontic, effect of, on traumatically intruded teeth (Turley, Joiner, and Hellstrom), 47

F

Face, human, plan of; test of three general concepts (Smith and Josell), 103

Facial dimensions and relationships, changes in, between ages of 5 and 25 years (Bishara, Peterson, and Bishara), 238

growth and development, influence of trigeminal nerve on (Behrens and Johnston), 199

during treatment with function regulator appliance (Nielsen), 401

regulation of, discontinuities in occlusal relationship and, 361 (Abst.)

relationships between sesamoid calcification and, 533 (Abst.)

height, decreased lower; treatment of Class II deep bite by orthodontic and surgical means (Bell, Jacobs, and Legan), 1

skeletal morphologic features of anterior open bite (Cangialosi), 28

pattern differences in long-faced children and adults (Fields et al.), 217

skeleton, mechanical reactions of, to maxillary expansion determined by laser holography (Pavlin and Vukicevic), 498

type, longitudinal changes in, in cases with vertical and horizontal mandibular growth directions, 449 (Abst.)

Force, orthodontic, characteristics of open coil springs (Chaconas, Caputo, and Harvey), 494

systems, orthodontic; mechanics of tooth movement (Smith and Burstone), 294

produced by TMA "T" loop springs, study of, 189 (Abst.)

Fränkel appliance; facial growth during treatment with function regulator appliance (Nielsen), 401

therapy, concerning recent articles on 441 (Letters to editor)

Function and dysfunction, mandibular, in patients with mandibular prognathism (Wisth), 193

regulator appliance, facial growth during treatment with (Nielsen), 401

therapy, anterior vertical changes in, 450 (Abst.)

Functional disorders, response of elevator activity during mastication to treatment of, 532 (Abst.)
self-reported tooth loss and, in childhood, malocclusion at adolescence related to (Helm, Kreiborg, and Solow), 393
jaw-orthopedic appliances, isometric contraction, working force in, 185 (Abst.)
regulator therapy, dentofacial adaptations in adult patients following (McNamara), 57

G

Gingiva, attached, loss of, periodontal status following alignment of buccally ectopic maxillary canine teeth (Kohavi, Zilberman, and Becker), 78
Glenoid fossa, effect of increased posterior displacement of, on mandibular growth, 533 (Abst.)
Growth and development, facial, influence of trigeminal nerve on (Behrents and Johnston), 199
craniofacial allometric network model of (Moss et al.), 316
facial, during treatment with function regulator appliance (Nielsen), 401
regulation of, discontinuities in occlusal relationship and, 361 (Abst.)
structural, prediction, evaluation of method of, 97 (Abst.)

H

Height; changes in facial dimensions and relationships between ages of 5 and 25 years (Bishara, Peterson, and Bishara), 238
Help sought in search for missing patient, 454
Hershey, Garland, appointed vice chancellor for health affairs, 276
Holographic determination of centers of rotation resulting from known linguolabial loads in vivo, 189 (Abst.)
Holography, laser, mechanical reactions of facial skeleton to maxillary expansion determined by (Pavlin and Vukicevic), 498
Hyoid bone position in mouth breathers and tongue-thrusters (Bibby), 431
tongue, and mandible, effects of lymphadenoid hypertrophy on position of, 450 (Abst.)
Hyperparathyroidism; root resorption and tooth movement in orthodontically treated, calcium-deficient, and lactating rats (Goldie and King), 424

I

Idaho accepting ABO written examination for licensure, 101
Impaction, Le Fort I maxillary, effect of, on nasal airway resistance (Guenther, Sather, and Kern), 308
maxillary canine, etiology of, 440 (Letter to editor)
In memoriam; George M. Anderson, 528
Ralph M. Clements, 184
Aldys James Gray, 184
Samuel Pruzansky, 529
Viken Sassouni, 448
William E. Wynens, 269
Incisors, missing, new technique for semipermanent replacement of (Årtun and Zachrisson), 367
position, lip and mentalis activity and its influence on, 362 (Abst.)
Injuries, traumatic dental, in 3-year-old children in city of Lahti, retrospective study of, 363 (Abst.)
Intercanine width; comparison study between three tooth positioners (Mischler and Delivanis), 154
Interorbital breadth; plan of human face (Smith and Josell), 103
Isometric contraction: working force in functional jaw-orthopedic appliances, 185 (Abst.)

J

Jaw ankylosis, results of operative treatment of, with interposition of lyophilic cartilage slices from cartilage bank, 274 (Abst.)

Jaw—Cont'd

movement around rest position, correction of measured values produced by mandibular kinesiograph for analysis of, 271 (Abst.)
investigation of chewing patterns in deep-bite malocclusions before and after orthodontic treatment (Alexander, Gibbs, and Thompson), 21
-opening reflex in cat, adrenaline inhibits, 364 (Abst.)
orthopedics (Kieferorthopädie), 450 (B. rev.)
pain, physical therapy for mandibular movement and, 535 (Abst.)
Joints, fibrous, response of, to tensile mechanical stress, use of in vitro models for investigating (Meikle, Heath, and Reynolds), 141
sutural and diarthrodial, role of movements in development of, tested by long-term paralysis of chick embryos, 451 (Abst.)

K

Kinesiograph, mandibular, correction of measured values produced by, for analysis of jaw movement around rest position, 271 (Abst.)

L

Lactation; root resorption and tooth movement in orthodontically treated, calcium-deficient, and lactating rats (Goldie and King), 424
Laser holography, mechanical reactions of facial skeleton to maxillary expansion determined by (Pavlin and Vukicevic), 498
Letters to editor, 96, 182, 440
Ligament, periodontal and transseptal, of rat periodontium, quantitative comparison of collagen phagocytosis in (Deporter et al.), 519
Lingual movement of maxillary anterior teeth, counterbalancing auxiliaries for bite opening and, 185 (Abst.)
Lip and mentalis activity and its influence on incisor position, 362 (Abst.)
incompetent, effect of oral screen treatment on dentition, lip morphology, and function in children with (Owman-Moll and Ingervall), 37
morphology, and function, effect of oral screen treatment on dentition and, in children with incompetent lips (Owman-Moll and Ingervall), 37
upper, area following maxillary osteotomy via tunneling approach, morphologic analysis of (Tomlak, Piecuch, and Weinstein), 488
Long-face syndrome; alterations in nasal airway resistance following superior repositioning of maxilla (Turvey, Hall, and Warren), 109
facial pattern differences in long-faced children and adults (Fields et al.), 217
Luxation, intrusive; effect of orthodontic extrusion on traumatically intruded teeth (Turley, Joiner, and Hellstrom), 47
Lymphadenoid hypertrophy, effects of, on position of tongue, mandible, and hyoid bone, 450 (Abst.)

M

Malocclusion and periodontium, 531 (B. rev.)
at adolescence related to self-reported tooth loss and functional disorders in childhood (Helm, Kreiborg, and Solow), 393
Class II, Division 1, effect of retention on relapse of, 449 (Abst.)
maxillary traction splint (Caldwell, Hymas, and Timm), 376
deep-bite, chewing patterns in, before and after orthodontic treatment, investigation of (Alexander, Gibbs, and Thompson), 21
skeletal Class III; roentgenocephalometric study of skeletal changes during and after chin cup treatment (Sakamoto et al.), 341

Mandible, effects of chin cup therapy on, 188 (Abst.)
first molar area of, in adults, effects of space closure of (Hom and Turley), 457
size and shape of, in Apert and Crouzon syndromes (Costaras-Volarich and Pruzansky), 475
tongue, and hyoid bone, effects of lymphadenoid hypertrophy on position of, 450 (Abst.)

Mandibular advancement; treatment of Class II deep bite by orthodontic and surgical means (Bell, Jacobs, and Legan), 1
body, anterior cranial base, maxilla, and, in newborn male infants, sagittal dimensions of, 275 (Abst.)
deficiency; treatment of Class II deep bite by orthodontic and surgical means (Bell, Jacobs, and Legan), 1
dysfunction; malocclusion at adolescence related to self-reported tooth loss and functional disorders in childhood (Helm, Kreiborg, and Solow), 393
growth directions, vertical and horizontal, longitudinal changes in facial type in cases with, 449 (Abst.)
effect of increased posterior displacement of glenoid fossa on, 533 (Abst.)
restraint; roentgenocephalometric study of skeletal changes during and after chin cup treatment (Sakamoto et al.), 341
movement and jaw pain, physical therapy for, 535 (Abst.)
prognathism, effect of chin cup therapy in treatment of, on growth and development of cranial base and midface, 187 (Abst.)
mandibular function and dysfunction in patients with (Wisth), 193

Manuscript critiques, proposal for publication of, in *AMERICAN JOURNAL OF ORTHODONTICS*, 94 (Guest editorial)

Masseter muscle, normal variation in skin surface temperature over temporomandibular joint and, 185 (Abst.)

Masseteric silent period, human factors in measurement of, 186 (Abst.)

Mastication, response of elevator activity during, to treatment of functional disorders, 532 (Abst.)

Masticatory muscle EMG activity, effect of splint occlusal guidance on, 534 (Abst.)

Mastorakos, Leo W., receives Merit Award, 537

Maxilla, anterior cranial base, and mandibular body in newborn male infants, sagittal dimensions of, 275 (Abst.)
superior repositioning of, alterations in nasal airway resistance following (Turvey, Hall, and Warren), 109

Maxillary arch dimensions in Saudi and Egyptian population sample (Younes), 83
complex, displacement of, produced by extraoral forward traction, experimental study of, 272 (Abst.)
expansion, mechanical reactions of facial skeleton to, determined by laser holography (Pavlin and Vukicevic), 498
impaction, Le Fort I, effect of, on nasal airway resistance (Guenther, Sather, and Kern), 308
osteotomy via tunneling approach, morphologic analysis of upper lip area following (Tomlak, Piecuch, and Weinstein), 488
traction splint (Caldwell, Hymas, and Timm), 376

Maxillofacial and oral surgery, current advances in, 360 (B. rev.)
traumatology, 359 (B. rev.)
development; facial pattern differences in long-faced children and adults (Fields et al.), 217

Measurement of masseteric silent period, human factors in, 186 (Abst.)

Mechanical reactions of facial skeleton to maxillary expansion determined by laser holography (Pavlin and Vukicevic), 498

Mechanics of tooth movement (Smith and Burstone), 294

Meniscus, anterior displaced, treatment of, with flat occlusal splint, 535 (Abst.)

Mentalis and lip activity and its influence on incisor position, 362 (Abst.)

Molar, mandibular first, area in adults, effects of space closure of (Hom and Turley), 457
Morphologic response to changes in neuromuscular patterns experimentally induced by altered modes of respiration (Vargervik et al.), 115

Mouth breathing; hyoid bone position in mouth breathers and tongue-thrusters (Bibby), 431

Muscle displacement, buccal, in rat, palatal sutural response to (Ghafari), 351

N

Nasal airway obstruction, experimentally induced neuromuscular changes during and after (Miller, Vargervik, and Chierici), 385
resistance, alterations in, following superior repositioning of maxilla (Turvey, Hall, and Warren), 109
effect of Le Fort I maxillary impaction on (Guenther, Sather, and Kern), 308
obstruction, effect of vestibular screen on, 186 (Abst.)
valve; effect of Le Fort I maxillary impaction on nasal airway resistance (Guenther, Sather, and Kern), 308

Nasopharyngeal wall, posterior, development of, between three and sixteen years of age, longitudinal study of, 275 (Abst.)

Neuromuscular changes, experimentally induced, during and after nasal airway obstruction (Miller, Vargervik, and Chierici), 385
patterns experimentally induced by altered modes of respiration, morphologic response to changes in (Vargervik et al.), 115

Neurotrophism; influence of trigeminal nerve on facial growth and development (Behrents and Johnston), 199

News and comment, 99, 190, 276, 365, 454, 537

Nitinol, analysis of, in simulated oral environment, 452 (Abst.)

O

Occclusal guidance, splint, effect of, on masticatory muscle EMG activity, 534 (Abst.)
relationship, discontinuities in, and regulation of facial growth, 361 (Abst.)
splint, flat, treatment of anterior displaced meniscus with, 535 (Abst.)

Odontology and stomatology, practical dictionary of, 273 (B. rev.)

Office, orthodontic, tasks that can be performed by computerized management system (Graham), 135

Oklahoma Orthodontic Society, 365

Open bite, anterior, skeletal morphologic features of (Cangialosi), 28

Oral and maxillofacial surgery, current advances in, 360 (B. rev.)
traumatology, 359 (B. rev.)
-facial sensory and motor functions, 360 (B. rev.)
physiotherapy, supplemental help for TMJ patients with muscle problems, 274 (Abst.)
respiration; experimentally induced neuromuscular changes during and after nasal airway obstruction (Miller, Vargervik, and Chierici), 385
morphologic response to changes in neuromuscular patterns experimentally induced by altered modes of respiration (Vargervik et al.), 115
screen treatment, effect of, on dentition, lip morphology, and function in children with incompetent lips (Owman-Moll and Ingervall), 37

Organ culture; use of in vitro models for investigating response of fibrous joints to tensile mechanical stress (Meikle, Heath, and Reynolds), 141

Orofacial pain, 359 (B. rev.)

Orthodontic and surgical treatment of Class II deep bite (Bell, Jacobs, and Legan), 1
appliances, removable, long term stability after treatment with, 363 (Abst.)

Orthodontic—Cont'd
bonding techniques, interrelationship of resin viscosity and strain rate with bone strength in, 452 (Abst.)
diagnosis and treatment planning, 97 (B. rev.)
extrusion, effect of, on traumatically intruded teeth (Turley, Joiner, and Hellstrom), 47
force characteristics of open coil springs (Chaconas, Caputo, and Harvey), 494
graduate education survey, 175 (Guest editorial)
instruction, predoctoral, and practice of recent graduates, 536 (Abst.)
movement, surgical exposure, and final tooth position as factors in periodontal breakdown of treated palatally impacted canines (Kohavi, Becker, and Zilberman), 72
office management system, computerized, tasks that can be performed by (Graham), 135
tooth movement, clinical application of prostaglandin E₁ (PGE₁) upon (Yamasaki et al.), 508
treatment, comparison of attitudes toward, in British and American communities (Tulloch et al.), 253
investigation of chewing patterns in deep-bite malocclusions before and after (Alexander, Gibbs, and Thompson), 21
need of, in 12-year-old children, 363 (Abst.)
periodontal status following alignment of buccally ectopic maxillary canine teeth (Kohavi, Zilberman, and Becker), 78
planning, soft-tissue cephalometric analysis and its use in (Holdaway), 279

Orthodontic Education and Research Foundation Merit Award to Leo W. Mastorakos, 537

Orthopedics, functional jaw: dentofacial adaptations in adult patients following functional regulator therapy (McNamara), 57

Orthoscan camera; reliability of intraoral camera (Gholston), 89

Osteoblasts versus chondroblasts; local factors determine progeny of skeletoblasts in vitro, 534 (Abst.)

Osteotomy, Le Fort I: alterations in nasal airway resistance following superior repositioning of maxilla (Turvey, Hall, and Warren), 109
effect of Le Fort I maxillary impaction on nasal airway resistance (Guenther, Sather, and Kern), 308

maxillary, via tunneling approach, morphologic analysis of upper lip area following (Tomlak, Piecuch, and Weinstein), 488

Otolaryngology, pediatric, 273 (B. rev.)

Overjet and overbite, roentgenocephalometric study of relapse behavior of, and its factors, 98 (Abst.)

P

Pacific Coast Society of Orthodontists, 455
forty-seventh annual meeting in San Francisco, 99
new members, 100

Pain, jaw, physical therapy for mandibular movement and, 535 (Abst.)
orofacial, 359 (B. rev.)

Palatal suture response to buccal muscular displacement in rat (Ghafari), 351

Pediatric otolaryngology, 273 (B. rev.)

Pedodontics; dentistry for child and adolescent, 270 (B. rev.)

Periodontal breakdown of treated palatally impacted canines, surgical exposure, orthodontic movement, and final tooth position as factors in (Kohavi, Becker, and Zilberman), 72

ligament and transseptal ligament of rat periodontium, quantitative comparison of collagen phagocytosis in (Deporter et al.), 519

splint; multistrand retainer and splint (Becker and Goultchin), 470

status following alignment of buccally ectopic maxillary canine teeth (Kohavi, Zilberman, and Becker), 78

Periodontium, malocclusion and, 531 (B. rev.)

rat, quantitative comparison of collagen phagocytosis in periodontal ligament and transseptal ligament of (Deporter et al.), 519

Periodontium—Cont'd
tooth transplantation with, intact (Lesar, Stein, and Cleaton-Jones), 260

Periostomy, condyle neck, and mitotic activity in condylar tissues of young rats, 531 (Abst.)

Petrovic, Alexander, receives Calvin S. Case Award, 537

Phagocytosis, collagen, in periodontal ligament and transseptal ligament of rat periodontium, quantitative comparison of (Deporter et al.), 519

Photogrammetry; reliability of intraoral camera (Gholston), 89

Photographic subtraction in craniofacial analysis, 271 (Abst.)

Physical therapy for mandibular movement and jaw pain, 535 (Abst.)

Physiotherapy, electrical, in orofacial region, side effects of, 531 (Abst.)

Plaque accumulation; new technique for semipermanent replacement of missing incisors (Årtun and Zachrisson), 367

Practice announcements, 191, 365, 537

Profile, soft-tissue; changes in facial dimensions and relationships between ages of 5 and 25 years (Bishara, Peterson, and Bishara), 238
soft-tissue cephalometric analysis and its use in orthodontic treatment planning (Holdaway), 279

Prognathism, mandibular, mandibular function and dysfunction in patients with (Wisth), 193

maxillary: maxillary traction splint (Caldwell, Hymas, and Timm), 376
plan of human face (Smith and Josell), 103

Prostaglandin E₁ (PGE₁), clinical application of, upon orthodontic tooth movement (Yamasaki et al.), 508

Prosthetic temporomandibular joint, total, designed to function at mid-ramus, 536 (Abst.)

R

Radiograph, submental-vertical, diagnosis and treatment planning of skeletal asymmetry with (Forsberg, Burstone, and Hanley), 224

Relapse behavior of overjet and overbite, roentgenocephalometric study of, and its factors, 98 (Abst.)

Replacement, semipermanent, of missing incisors, new technique for (Årtun and Zachrisson), 367

Respiration, altered modes of, morphologic response to changes in neuromuscular patterns experimentally induced by (Varbergervik et al.), 115
oral; experimentally induced neuromuscular changes during and after nasal airway obstruction (Miller, Vargervik, and Chierici), 385

Retainer, multistrand, and splint (Becker and Goultchin), 470

Retention, effect of, on relapse of Class II, Division 1 cases, 449 (Abst.)

Rhinomanometry; effect of Le Fort I maxillary impaction on nasal airway resistance (Guenther, Sather, and Kern), 308

Roentgenographic cephalometry, beyond—what? 182 (Letter to editor)

Root resorption and tooth movement in orthodontically treated, calcium-deficient, and lactating rats (Goldie and King), 424
apical, in upper anterior teeth, 98 (Abst.)
effect of orthodontic extrusion on traumatically intruded teeth (Turley, Joiner, and Hellstrom), 47
tooth transplantation with periodontium intact (Lesar, Stein, and Cleaton-Jones), 260

S

Saudi and Egyptian population sample, maxillary arch dimensions in (Younes), 83

Scientific research; integrity versus deception, 267 (Editorial)

Screen, oral, treatment, effect of, on dentition, lip morphology, and function in children with incompetent lips (Owman-Moll and Ingervall), 37

vestibular, effect of, on nasal obstruction, 186 (Abst.)

Sesamoid calcification and facial growth, relationships between, 533 (Abst.)

Shamy, Frank E., new president of Canadian Association of Orthodontists, 276

Skeletal adaptation; morphologic response to changes in neuromuscular patterns experimentally induced by altered modes of respiration (Vargervik et al.), 115 and dental changes contributing to Class II correction in activator treatment, cephalometric analysis of (Pancherz), 125 asymmetry, diagnosis and treatment planning of, with submental-vertical radiograph (Forsberg, Burstone, and Hanley), 224 changes during and after chin cup treatment, roentgenocephalometric study of (Sakamoto et al.), 341 maturity, body height, radius length, and, in Danish boys with cleft lip and palate, longitudinal study of, 362 (Abst.) morphologic features of anterior open bite (Cangialosi), 28

Skeletoblasts, local factors determine progeny of, in vitro: chondroblasts versus osteoblasts, 534 (Abst.)

Skin surface temperature over temporomandibular joint and masseter muscle, normal variation in, 185 (Abst.)

Space closure of mandibular first molar area in adults, effects of (Hom and Turley), 457

Spanish Orthodontic Society, 454

Splint, flat occlusal, treatment of anterior displaced meniscus with, 535 (Abst.)

maxillary traction (Caldwell, Hymas, and Timm), 376

multistrand retainer and (Becker and Goultchin), 470

occlusal guidance, effect of, on masticatory muscle EMG activity, 534 (Abst.)

Springs, open coil, orthodontic force characteristics of (Chaconas, Caputo, and Harvey), 494

TMA "T" loop, study of force systems produced by, 189 (Abst.)

Stomatology, practical dictionary of odontology and, 273 (B. rev.)

Stress, tensile mechanical, use of in vitro models for investigating response of fibrous joints to (Meikle, Heath, and Reynolds), 141

Surgery, oral and maxillofacial, current advances in, 360 (B. rev.)

Surgical and orthodontic treatment of Class II deep bite (Bell, Jacobs, and Legan), 1

correction of prognathism; mandibular function and dysfunction in patients with mandibular prognathism (Wisth), 193

exposure, orthodontic movement, and final tooth position as factors in periodontal breakdown of treated palatally impacted canines (Kohavi, Becker, and Zilberman), 72

T

"T" loop springs, TMA, study of force systems produced by, 189 (Abst.)

Teeth, buccally ectopic maxillary canine, periodontal status following alignment of (Kohavi, Zilberman, and Becker), 78

maxillary anterior, counterbalancing auxiliaries for bite opening and lingual movement of, 185 (Abst.)

traumatically intruded, effect of orthodontic extrusion on (Turley, Joiner, and Hellstrom), 47

upper anterior, apical root resorption in, 98 (Abst.)

Temporomandibular joint and masseter muscle, normal variation in skin surface temperature over, 185 (Abst.)

common disorders of, 360 (B. rev.)

dentofacial adaptations in adult patients following functional regulator therapy (McNamara), 57

dysfunction and treatment, 359 (B. rev.)

in function/dysfunction, illustrated anatomy of, 186 (B. rev.)

patients with muscle problems, oral physiotherapy supplemental help for, 274 (Abst.)

total prosthetic, designed to function at mid-ramus, 536 (Abst.)

Tensile mechanical stress, use of in vitro models for investigating response of fibrous joints to (Meikle, Heath, and Reynolds), 141

Tongue, mandible, and hyoid bone, effects of lymphadenoid hypertrophy on position of, 450 (Abst.)

Tongue-thrusting; hyoid bone position in mouth breathers and tongue-thrusters (Bibby), 431

Tooth loss, self-reported, and functional disorders in childhood, malocclusion at adolescence related to (Helm, Kreiborg, and Sowol), 393

migration; multistrand retainer and splint (Becker and Goultchin), 470

movement, mechanics of (Smith and Burstone), 294

orthodontic, clinical application of prostaglandin E₁ (PGE₁) upon (Yamasaki et al.), 508

root resorption and, in orthodontically treated, calcium-deficient, and lactating rats (Goldin and King), 424

position, final, surgical exposure, orthodontic movement, and, as factors in periodontal breakdown of treated palatally impacted canines (Kohavi, Becker, and Zilberman), 72

positioners, comparison study between three (Mischler and Delavanis), 154

size discrepancies in cleft lip and palate patient, 452 (Abst.)

transplantation with periodontium intact (Lessar, Stein, and Cleaton-Jones), 260

Traction, extraoral forward, experimental study of displacement of maxillary complex produced by, 272 (Abst.)

maxillary, splint (Caldwell, Hymas, and Timm), 376

Transplantation, tooth, with periodontium intact (Lessar, Stein, and Cleaton-Jones), 260

Trauma; effect of orthodontic extrusion on traumatically intruded teeth (Turley, Joiner, and Hellstrom), 47

Traumatic dental injuries in 3-year-old children in city of Lahti, retrospective study of, 363 (Abst.)

Traumatology, oral and maxillofacial, 359 (B. rev.)

Treatment, early interceptive, effect of, in children with posterior crossbite, 532 (Abst.)

need, public perception of; comparison of attitudes toward orthodontic treatment in British and American communities (Tulloch et al.), 253

of Class II deep bite by orthodontic and surgical means (Bell, Jacobs, and Legan), 1

planning, orthodontic diagnosis and, 97 (B. rev.)

soft-tissue cephalometric analysis and its use in (Holdaway), 279

Trigeminal nerve, influence of, on facial growth and development (Behrents and Johnston), 199

U

Universities and JOURNAL, 525 (Editorial)

University of North Carolina, Garland Hershey appointed vice chancellor for health affairs, 276

University of Pennsylvania, orthodontic banner presented at, 190

V

"V" principle, 96 (Letters to editor)

Visual treatment objective (VTO); soft-tissue cephalometric analysis and its use in orthodontic treatment planning (Holdaway), 279

W

Weber, Faustin Neff, Orthodontics Research Fellowship, 190

Wire, nitinol, analysis of, in simulated oral environment, 453 (Abst.)

Wits appraisal; analysis of factors affecting angle ANB (Hussell and Nanda), 411

Y

Yellen-Schoverling Award, 100

